

Marshall Space Flight Center Minorities in Science and Engineering (MISE) Oakwood College Department of Research



APPLICATION AND INSTRUCTIONS

APPLICATION MUST BE POSTMARKED BY JANUARY 31

All applications postmarked after this date <u>will</u> be returned Applications MAY NOT be submitted via e-mail or fax

Return Application to: Department of Research

Oakwood College

Green Hall – Room 210 7000 Adventist Blvd., NW Huntsville, Alabama 35896

Attn: M.I.S.E. Summer Internship

For Inquiries Call: (256) 726-7114 or send email to:

lbanks@oakwood.edu

or

(256) 544-3740 or send e-mail to: chanel.leslie@msfc.nasa.gov

A complete application consist of the following documents: (Please Note: Incomplete applications will be disqualified and returned)

Application Checklist

- A typed paragraph (200 words or less) describing your particular interest in mathematics, science and/or engineering, why you are interested in participating in MISE, why you are interested in NASA and, your career objectives.
- 2. Two (2) letters of recommendation from two of your <u>previous</u> instructors.
- 3. Updated copy of your transcript (an unofficial copy is acceptable) Transcripts from <u>ALL</u> colleges/universities you have attended are required
- 4. A copy of your current resume



Marshall Space Flight Center Minorities in Science and Engineering (MISE) Oakwood College Department of Research



APPLICATION

Name First Middle Last Date of Birth/ Pla Citizenship (Please note this internship program is open to U.S. Citizens only)	Male ace of Birth	Female
Date of Birth/Pla	ace of Birth	
	ace of Birth	
Citizenship (Please note this internship program is open to U.S. Citizens only)		
(Please note this internship program is open to U.S. Citizens only)	Social Security #	-
Permanent Address	Ар	ot. #
City		
		Zip Code
School Address	А	.pt. #
City State		Zip Code
E-mail Address:	_@	
Home Phone () Other Pho	one ()	
	•	
Academic Profile		
University:		
Major: Mir	nor:	
Dual Degree: Yes No If yes, please list		
Present Classification: Freshman Sophomore Jun	nior Senior Pre-E	Engineering
□ Current Cumulative G.P.A □ Expecte	ed Date of Graduation: _	1
(As of Fall 03)		nonth/year
List (previously taken) college science and mathematics cours	ses and the grade you ea	rned in each
respective course:	O all a ma // Indiana maite.	0
Course	College/University	Grad
		

Course	College/University	Grade
List any honors and/or awards that you have received (If additional space is needed, please attach separate sheet		gh school):
List any extracurricular and community activities in wh (If additional space is needed, please attach separate sheet		3 years:
Attachments		
 Attach to this application a typed paragraph (200 w Your particular interest in mathematics, science Why you are interested in participating in this p Why you are interested in NASA. Your career objectives. 	e and/or engineering	
Enclose two (2) letters of recommendation* fro instructors below.	m two of your <u>previous</u> instructors.	List these
Name	Department	
Name	Department	
 Attach an updated copy of your transcript (an unoff colleges/universities you have attended are required) Attach copy of your current resume 		s from <u>ALL</u>
I certify that the above information is accurate. I give r this application including my transcripts and other pert		
Signatura	Date	1 1